<table>
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<th>Section-A (50 Questions)</th>
<th>GENERAL STUDIES &amp; MENTAL ABILITY</th>
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<tr>
<td>2. The Future Work</td>
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<td>3. Collaboration for inclusive Growth and shared Prosperity in the 4th Industrial Resolutions</td>
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<td>5. Food and Agriculture Organisation (FAO)</td>
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<td>6. European Central Bank (ECB)</td>
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<td>7. ISRO 2019</td>
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</tbody>
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<thead>
<tr>
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<tbody>
<tr>
<td>1. a) 2. b) 3. c) 4. d)</td>
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<td>2. a) 2. b) 3. c) 4. d)</td>
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<td>3. a) 2. b) 3. c) 4. d)</td>
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<td>4. a) 2. b) 3. c) 4. d)</td>
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<td>5. a) 2. b) 3. c) 4. d)</td>
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<td>9. a) 2. b) 3. c) 4. d)</td>
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<td>10. a) 2. b) 3. c) 4. d)</td>
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<td>11. a) 2. b) 3. c) 4. d)</td>
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<td>13. a) 2. b) 3. c) 4. d)</td>
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<td>14. a) 2. b) 3. c) 4. d)</td>
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<td>15. a) 2. b) 3. c) 4. d)</td>
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<td>16. a) 2. b) 3. c) 4. d)</td>
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<td>17. a) 2. b) 3. c) 4. d)</td>
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<td>18. a) 2. b) 3. c) 4. d)</td>
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</table>
29. "పిడిగాడాడం ఒక సారాంశం కి?" తిని నడిన ఉత్తరం ఉండాలా?
1. కుది కాకన్నా సాధనాకారులు
2. నిష్టాసిద్ధం సాధనాకారులు
3. కుది కాకన్నా సాధనాకారులు
4. నిష్టాసిద్ధం సాధనాకారులు

30. పిడిగాడం ఒక సారాంశం కి D.I పిడిగాడం కి తిని నడి ఉత్తరం ఉండాలా?
1. కుది కాకన్నా సాధనాకారులు
2. నిష్టాసిద్ధం సాధనాకారులు
3. కుది కాకన్నా సాధనాకారులు
4. నిష్టాసిద్ధం సాధనాకారులు

31. పిడిగాడం ఒక సారాంశం కి?
1. కుది కాకన్నా సాధనాకారులు
2. నిష్టాసిద్ధం సాధనాకారులు
3. కుది కాకన్నా సాధనాకారులు
4. నిష్టాసిద్ధం సాధనాకారులు

32. పిడిగాడం ఒక సారాంశం కి?
1. కుది కాకన్నా సాధనాకారులు
2. నిష్టాసిద్ధం సాధనాకారులు
3. కుది కాకన్నా సాధనాకారులు
4. నిష్టాసిద్ధం సాధనాకారులు

33. 2015 సంవత్సరం లో పిడిగాడం ఒక సారాంశం కి?
1. కుది కాకన్నా సాధనాకారులు
2. నిష్టాసిద్ధం సాధనాకారులు
3. కుది కాకన్నా సాధనాకారులు
4. నిష్టాసిద్ధం సాధనాకారులు

34. 2016 సంవత్సరం లో 1 మరియు అనే సాధనాకారులు తిని నడి ఉత్తరం ఉండాలా?
1. 12 సంవత్సరం
2. 14 సంవత్సరం
3. 16 సంవత్సరం
4. 18 సంవత్సరం

35. 2018 సంవత్సరం లో మరియు వినితమైన సాధనాకారులు ఉత్తరం ఉండాలా?
1. 2015 తో 30
2. 2016 తో 30
3. 2017 తో 30
4. 2018 తో 30

36. పిడిగాడం ఒక సారాంశం కి?
1. 2015 తో 25-27 సంవత్సరం
2. 2015 తో 2017 సంవత్సరం
3. 2015 తో 2018 సంవత్సరం
4. 2015 తో 2019 సంవత్సరం

37. 2015 సంవత్సరం లో పిడిగాడం ఒక సారాంశం కి?
1. 2015 తో 30
2. 2016 తో 30
3. 2017 తో 30
4. 2018 తో 30

38. 2016 సంవత్సరం లో పిడిగాడం ఒక సారాంశం కి?
1. 2015 తో 30
2. 2016 తో 30
3. 2017 తో 30
4. 2018 తో 30

39. 2017 సంవత్సరం లో పిడిగాడం ఒక సారాంశం కి?
1. 2015 తో 30
2. 2016 తో 30
3. 2017 తో 30
4. 2018 తో 30
37. Which state has the highest population among the following?

38. The date 4th April 2011 is celebrated as “Vijayadasami” (V. d. a.). Which other festival is celebrated on 4th April?

39. Which is the highest mountain in India, 811 TMC of water? (a. m. c.) Which state has the highest mountain?
   1. 1512 TMC of water in Maharashtra 2. 500 TMC of water in Sikkim 3. 400 TMC of water in Jammu and Kashmir

Section-B (50 Questions)

51. Which state has the highest percentage of electricity generation?

52. Which state has the highest population density?

53. Which state has the highest literacy rate?

54. Which state has the highest population?

55. Which state has the highest number of illiterate people?

56. Which state has the highest number of tribal population?

57. Which state has the highest number of Scheduled Castes?

58. Which state has the highest number of Scheduled Tribes?

59. Which state has the highest number of Scheduled Tribes?

60. Which state has the highest number of Scheduled Castes?

(49-50) : What are the angles of triangle ABC if the sum of angles is 180 degrees? 50. What is the area of triangle ABD? 1. 12.5 2. 25 3. 50 4. 169

1.20 2.25 3.23 4.19

(1-20) : Given the 50 marks obtained in 20 subjects. What is the average mark obtained?
<table>
<thead>
<tr>
<th>Question</th>
<th>Options</th>
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<tbody>
<tr>
<td>61. 13985 sqm</td>
<td>1. 20000 sqm 2. 30000 sqm 3. 15000 sqm 4. 25000 sqm</td>
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<tr>
<td>62. 13985 sqm</td>
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<td>3</td>
<td>1</td>
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<td>4</td>
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<td>1, 2, 3, 4</td>
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<tr>
<td>8</td>
<td>1, 2, 3, 4</td>
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**Notes:**
- **Section-C (50 Questions)**
- **Planning and Economy**
- **VJETHA Study Circle**
- **Kurnool**
- **Vijetha**
- **94400 47227**

**Questions:**
1. 2011 | 1, 2 | 3, 4 | 1, 2, 3, 4 |
2. 1, 2, 3, 4 | 2, 3, 4 | 1, 2, 3, 4 |
3. 1 | 2, 3 | 4, 1, 2, 3, 4 |
4. 1, 2, 3 | 4, 2, 1, 3, 4 |

**Options:**
- A
- B
- C
- D

**Explanation:**
- **Section-C**
- **Planning and Economy**
- **VJETHA Study Circle**
- **Kurnool**
- **Vijetha**
- **94400 47227**

**Questions:**
1. 2011 | 1, 2 | 3, 4 | 1, 2, 3, 4 |
2. 1, 2, 3, 4 | 2, 3, 4 | 1, 2, 3, 4 |
3. 1 | 2, 3 | 4, 1, 2, 3, 4 |
4. 1, 2, 3 | 4, 2, 1, 3, 4 |

**Options:**
- A
- B
- C
- D
2. Which of the following statements is/are true?
1. 2015 was 9% less than 2016.
2. The number of students in 2016 was 54,000.
3. The number of students in 2017 was 54,000.
4. The number of students in 2018 was 54,000.

3. Which of the following statements is/are true?
1. 1 & 2
2. 2 & 3
3. 1 & 4
4. 1, 2, 3 & 4

4. Which of the following statements is/are true?
1. The number of students in 2016 was 54,000.
2. The number of students in 2017 was 54,000.
3. The number of students in 2018 was 54,000.
4. The number of students in 2019 was 54,000.

5. Which of the following statements is/are true?
1. The number of students in 2015 was 54,000.
2. The number of students in 2016 was 54,000.
3. The number of students in 2017 was 54,000.
4. The number of students in 2018 was 54,000.

6. Which of the following statements is/are true?
1. The number of students in 2015 was 54,000.
2. The number of students in 2016 was 54,000.
3. The number of students in 2017 was 54,000.
4. The number of students in 2018 was 54,000.

7. Which of the following statements is/are true?
1. The number of students in 2015 was 54,000.
2. The number of students in 2016 was 54,000.
3. The number of students in 2017 was 54,000.
4. The number of students in 2018 was 54,000.

8. Which of the following statements is/are true?
1. The number of students in 2015 was 54,000.
2. The number of students in 2016 was 54,000.
3. The number of students in 2017 was 54,000.
4. The number of students in 2018 was 54,000.

9. Which of the following statements is/are true?
1. The number of students in 2015 was 54,000.
2. The number of students in 2016 was 54,000.
3. The number of students in 2017 was 54,000.
4. The number of students in 2018 was 54,000.

10. Which of the following statements is/are true?
1. The number of students in 2015 was 54,000.
2. The number of students in 2016 was 54,000.
3. The number of students in 2017 was 54,000.
4. The number of students in 2018 was 54,000.

11. Which of the following statements is/are true?
1. The number of students in 2015 was 54,000.
2. The number of students in 2016 was 54,000.
3. The number of students in 2017 was 54,000.
4. The number of students in 2018 was 54,000.

12. Which of the following statements is/are true?
1. The number of students in 2015 was 54,000.
2. The number of students in 2016 was 54,000.
3. The number of students in 2017 was 54,000.
4. The number of students in 2018 was 54,000.

13. Which of the following statements is/are true?
1. The number of students in 2015 was 54,000.
2. The number of students in 2016 was 54,000.
3. The number of students in 2017 was 54,000.
4. The number of students in 2018 was 54,000.

14. Which of the following statements is/are true?
1. The number of students in 2015 was 54,000.
2. The number of students in 2016 was 54,000.
3. The number of students in 2017 was 54,000.
4. The number of students in 2018 was 54,000.

15. Which of the following statements is/are true?
1. The number of students in 2015 was 54,000.
2. The number of students in 2016 was 54,000.
3. The number of students in 2017 was 54,000.
4. The number of students in 2018 was 54,000.

16. Which of the following statements is/are true?
1. The number of students in 2015 was 54,000.
2. The number of students in 2016 was 54,000.
3. The number of students in 2017 was 54,000.
4. The number of students in 2018 was 54,000.

17. Which of the following statements is/are true?
1. The number of students in 2015 was 54,000.
2. The number of students in 2016 was 54,000.
3. The number of students in 2017 was 54,000.
4. The number of students in 2018 was 54,000.

18. Which of the following statements is/are true?
1. The number of students in 2015 was 54,000.
2. The number of students in 2016 was 54,000.
3. The number of students in 2017 was 54,000.
4. The number of students in 2018 was 54,000.

19. Which of the following statements is/are true?
1. The number of students in 2015 was 54,000.
2. The number of students in 2016 was 54,000.
3. The number of students in 2017 was 54,000.
4. The number of students in 2018 was 54,000.

20. Which of the following statements is/are true?
1. The number of students in 2015 was 54,000.
2. The number of students in 2016 was 54,000.
3. The number of students in 2017 was 54,000.
4. The number of students in 2018 was 54,000.

21. Which of the following statements is/are true?
1. The number of students in 2015 was 54,000.
2. The number of students in 2016 was 54,000.
3. The number of students in 2017 was 54,000.
4. The number of students in 2018 was 54,000.

22. Which of the following statements is/are true?
1. The number of students in 2015 was 54,000.
2. The number of students in 2016 was 54,000.
3. The number of students in 2017 was 54,000.
4. The number of students in 2018 was 54,000.

23. Which of the following statements is/are true?
1. The number of students in 2015 was 54,000.
2. The number of students in 2016 was 54,000.
3. The number of students in 2017 was 54,000.
4. The number of students in 2018 was 54,000.

24. Which of the following statements is/are true?
1. The number of students in 2015 was 54,000.
2. The number of students in 2016 was 54,000.
3. The number of students in 2017 was 54,000.
4. The number of students in 2018 was 54,000.

25. Which of the following statements is/are true?
1. The number of students in 2015 was 54,000.
2. The number of students in 2016 was 54,000.
3. The number of students in 2017 was 54,000.
4. The number of students in 2018 was 54,000.
<p>| 132. | 2016-17 లో జౌధియలు | నాల్పాదన కాలం చాలా సమయంలో తయారు చేయడానికి | 1. సంధ్యా కంగ్రెస్ | 2. ఆంధ్రప్రదేశ్ పార్టీ | 3. దిపాలి | 4. కేంద్ర కంగ్రెస్ | 1. సంధ్యా కంగ్రెస్ | 2. ఆంధ్రప్రదేశ్ పార్టీ | 3. దిపాలి | 4. కేంద్ర కంగ్రెస్ |
| 133. | 2004 రోజుకు రాష్ట్రానికి చేసేదని పశ్చాత్రానికి మరియు పశ్చాత్రానికి మరియు పశ్చాత్రానికి మరియు పశ్చాత్రానికి మరియు పశ్చాత్రానికి | 1. దేరికి | 2. ఆరోమా | 3. అనుభావాలు | 4. దేరికి | 1. దేరికి | 2. ఆరోమా | 3. అనుభావాలు | 4. దేరికి |
| 134. | కంటే లోగో సమాధానానికి మరియు పశ్చాత్రానికి | 1. సంధ్యా కంగ్రెస్ | 2. ఆంధ్రప్రదేశ్ పార్టీ | 3. దిపాలి | 4. కేంద్ర కంగ్రెస్ | 1. సంధ్యా కంగ్రెస్ | 2. ఆంధ్రప్రదేశ్ పార్టీ | 3. దిపాలి | 4. కేంద్ర కంగ్రెస్ |
| 135. | 1948 రోజువాత జైకాంప్యాలు సమాధానానికి | 1. ఆంధ్రప్రదేశ్ పార్టీ | 2. ఆంధ్రప్రదేశ్ పార్టీ | 3. దిపాలి | 4. కేంద్ర కంగ్రెస్ | 1. ఆంధ్రప్రదేశ్ పార్టీ | 2. ఆంధ్రప్రదేశ్ పార్టీ | 3. దిపాలి | 4. కేంద్ర కంగ్రెస్ |
| 136. | లోగో సమాధానానికి | 1. దేరికి | 2. ఆరోమా | 3. అనుభావాలు | 4. దేరికి | 1. దేరికి | 2. ఆరోమా | 3. అనుభావాలు | 4. దేరికి |
| 137. | సంధ్యా కంగ్రెస్ సమాధానానికి | 1. దేరికి | 2. ఆరోమా | 3. అనుభావాలు | 4. దేరికి | 1. దేరికి | 2. ఆరోమా | 3. అనుభావాలు | 4. దేరికి |
| 138. | కంటే లోగో సమాధానానికి | 1. దేరికి | 2. ఆరోమా | 3. అనుభావాలు | 4. దేరికి | 1. దేరికి | 2. ఆరోమా | 3. అనుభావాలు | 4. దేరికి |
| 139. | సంధ్యా కంగ్రెస్ సమాధానానికి | 1. దేరికి | 2. ఆరోమా | 3. అనుభావాలు | 4. దేరికి | 1. దేరికి | 2. ఆరోమా | 3. అనుభావాలు | 4. దేరికి |
| 140. | లోగో సమాధానానికి | 1. దేరికి | 2. ఆరోమా | 3. అనుభావాలు | 4. దేరికి | 1. దేరికి | 2. ఆరోమా | 3. అనుభావాలు | 4. దేరికి |
| 141. | సంధ్యా కంగ్రెస్ సమాధానానికి | 1. దేరికి | 2. ఆరోమా | 3. అనుభావాలు | 4. దేరికి | 1. దేరికి | 2. ఆరోమా | 3. అనుభావాలు | 4. దేరికి |
| 142. | కంటే లోగో సమాధానానికి | 1. దేరికి | 2. ఆరోమా | 3. అనుభావాలు | 4. దేరికి | 1. దేరికి | 2. ఆరోమా | 3. అనుభావాలు | 4. దేరికి |
| 143. | 1991 రోజు సమాధానానికి | 1. దేరికి | 2. ఆరోమా | 3. అనుభావాలు | 4. దేరికి | 1. దేరికి | 2. ఆరోమా | 3. అనుభావాలు | 4. దేరికి |</p>
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*Sai Vasanth Complex, Birla Compound, Kurnool. Ph : 94400 47227*